

Roadmap to Carbon Neutrality program 2020 Application

1. Name of Institution

2. Name of representative

3. Role

4. Email address

5. Phone

6. Physical address
(street, city, state, zip)

Criteria - check the box to confirm agreement with participant qualifiers

7. We commit to provide a project manager to coordinate activities between Ever-Green Energy and our institution from September 2020 - September 2021 with the potential to extend as needed.

8. We commit to assemble a cross-functional stakeholder group to advise the process, representing students, faculty, facilities, and financial management of the institution.

9. We commit to compensate travel expenses for the Ever-Green team, up to \$10,000.

10. We commit to working in partnership with the Ever-Green team to produce a carbon neutrality plan for scope 1 carbon, with a focus on energy efficiency, renewables, and system improvements.

11. We commit to provide a minimum of one intern to support the work of this program and to compensate any interns in line with our organization's intern program.

12. We commit to provide a project contact with demonstrated understanding of campus utility systems and time reserved to adequately respond to project needs.

13. We understand the need for concise campus data and commit to making reasonable accommodations to adequately provide requested information.

Additional Information

14. Please provide a short summary of the work your institution has done to-date to advance your energy infrastructure and programming. Limit 500 words.

15. Please describe your on-site campus systems with a focus on generation assets, distribution systems, renewable integration, and power purchase or offset agreements. Limit 300 words.

Additional Information, continued.

16. What campus plans or energy plans have been completed in the past 10 years that are currently guiding work and investments on campus? It would be useful to include links to plans. Limit 300 words.

17. Please outline your current platforms for collecting and managing energy data on campus. Please include notation of any IT platforms used, frequency of collection, and methods for analyzing and benchmarking. Limit 500 words.

Additional Information, continued.

18. Please list any campus or leadership climate or renewable energy commitments. Limit 300 words.

19. What makes you an ideal partner for this work with Ever-Green Energy? Limit 500 words.

Additional Information, continued.

20. What do you hope to achieve by participating in this program? Limit 500 words.

21. What have been your primary inhibitors to advancing solutions on campus? Limit 300 words.

Questions

22. Please list any questions you may have with this program and becoming a participant. Limit 300 words.